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## **AMENDMENTS TO THE CLAIMS**

## 1. (Cancelled)

2. (Currently Amended) A method for displaying signal strength bars in a wireless terminal device comprising:

analyzing RSSI (Received Signal Strength Indicator) values of the wireless terminal device consecutively collected for a predetermined time T and analyzing C/I (Carrier to Interference) ratios consecutively calculated for the predetermined time T;

determining a number of signal strength bars to be displayed on the wireless terminal device based on the analysis result of analyzing the RSSI values and C/I ratios; and

displaying said determined number of signal strength bars on the wireless terminal device, wherein the analyzing step further comprises:

- a. consecutively collecting a predetermined number of RSSI values for a predetermined unit time t and storing the collected RSSI values;
- b. consecutively calculating a predetermined number of C/I ratios for the predetermined unit time t and storing the calculated C/I ratios;
- c. calculating an average value of n higher RSSI among the average values of the predetermined number of RSSI values (RSSI\_AVR value) collected in step a and storing the calculated RSSI\_AVR value;
- d. calculating an average value of n higher C/l among the average values of the predetermined number of C/l ratios (C/l AVR value) calculated in step b and storing the calculated C/I\_AVR value;
  - e. repeating steps a-d a predetermined number N times;
- f. summing said N number of RSSI\_AVR values obtained by the execution of step e and determining the sum of the RSSI\_AVR values as an analysis result of the RSSI values for the predetermined time T; and
- g. summing said N number of C/I\_AVR values calculated by the execution of step e, and determining the sum of the C/I\_AVR values as an analysis result of the C/I ratios for the predetermined time T.

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3. (Original) The method as set forth in claim 2, wherein step a is performed in such a manner that the predetermined unit time t is 240ms in duration.

- 4. (Original) The method as set forth in claim 3, wherein 8 RSSI values are collected and stored during a period of 30ms of the predetermined time T.
- 5. (Original) The method as set forth in claim 2, wherein step b is performed in such a manner that the predetermined unit time t is 240ms in duration.
- 6. (Original) The method as set forth in claim 5, wherein 8 C/I ratios are collected and stored during a period of 30ms of the predetermined time T.
  - 7. (Original) The method as set forth in claim 2, wherein N equals 5.
- 8. (Original) The method as set forth in claim 2, wherein step f is performed in such a manner that excludes maximum and minimum values of the RSSI values collected in step a.
- 9. (Original) The method as set forth in claim 2, including an additional step of further summing the RSSI\_AVR values using n number of RSSI values collected in step a, wherein n is greater than N.
- 10. (Original) The method as set forth in claim 2, wherein step g is performed in such a manner that C/I\_AVR ratios excludes maximum and minimum values of the C/I ratios collected in step b.
- 11. (Original) The method as set forth in claim 2, including an additional step of further summing the C/I\_AVR values using n number of C/I ratios collected in step b, wherein n is greater than N.